

18X13.6CM



Healthy light food, eat out (wisely)



健康轻食，吃出(元气活力)

**微波炉(便当盒)
加热说明书**

MICROWAVE OVEN(LUNCH BOX)
HEATING INSTRUCTIONS

产品合格证
产品名称: 便当盒
产品材质: 食品级PP
执行标准: Q/BLKJ 001-2024
产品等级: 一等品
制造商: 潮州市柏菱科技有限公司

美食每刻·享受美味
ENJOY DELICIOUS FOOD EVERY DAY

从工艺到品质，从功能到性能，
我们力求做到最好



健康轻食，吃出(元气活力)

便当盒放入微波炉内时应将透气孔打开缓解内部压力
When placing the lunch box in the microwave oven, the ventilation holes should be opened to relieve internal pressure.

正确示范

建议单层带盖放入微波炉内加热会更快!
Suggest placing a single layer with a cover in a microwave oven for faster heating!

由于加热后便当盒表面的不锈钢材质处于高温状态，拿取时应拿住左右两边的锁扣，防止触碰不锈钢导致烫伤!
Because the stainless steel on the surface of the bento box is in a high temperature state, the locks on the left and right sides should be taken when taking it to prevent the touched stainless steel from causing burns!

- 便当盒放入微波炉时应把盒盖上方透气孔打开，缓解内部压力。
When placing a bento box in the microwave, the ventilation hole above the box cover should be opened to relieve internal pressure.
- 请勿往上叠层便当盒，会使底层丧失加热效果，造成不便。
Please do not stack the bento box up, as it will cause the bottom layer to lose its heating effect and cause inconvenience.
- 便当盒放入微波炉内加热的食物请勿带有带壳的鸡蛋或密封食品，防止发生爆炸!
Do not bring eggs with shells or sealed food when placing the lunch box in the microwave to prevent explosion!
- 加热完成后请勿立即取出，由于炉内尚有余热，建议等待一会再行取出，预防烫伤。
Do not remove it immediately after heating is completed. As there is still residual heat in the furnace, it is recommended to wait for a while before removing it to prevent burns.

**微波炉(便当盒)
加热说明书**

⚠️ 注意事项 / Precautions



健康轻食，吃出(元气活力)

错误示范

加热时间 Heating time	适用温度 Temperature	火力大小 Firepower size	请勿用于 Do not use for
建议3分钟 Suggest 3 minutes	-20~120°	建议用中火 (不建议使用高火) Suggest using medium fire (It is not recommended to use high fire)	光波炉、烤箱 Light wave oven, oven

微波炉(便当盒)
加热说明书



Independent sealing caps

Layers of sealing to prevent leakage

Sealing ring + sealing plug to minimise leakage
Triple-layer structure no flavour mixing

Lid



Leak-proof lid



Second layer



Leak-proof lid



Third layer



304 Stainless Steel Inner

Corrosion resistant
Using more assured



API



Bento



Capacity 2550ml



3 layer

Note: The size is measured manually,
there will be an error of 1-2cm.

Craftsmanship in details High quality



01

silicone vent

Reduce the air pressure
between inside and outside
making it easier to
open the lid

Two types of heating

Food-grade pp material shell

Resistant to high temperature 160° without deformation

Microwave heating



Tips: single layer with lid in microwave to heat up faster

Hot water heating

